

Emergency Spillway Work Area 1 DWR the Emergency

continues to reinforce Spillway and reestablish access roads. with construction crews working around the clock.

Emergency Spillway Discharge Zone 2 This area has been inspected and continues to be monitored for any erosion. Transmission lines have been inspected and function normally.

Flood Control Spillway Control Structure 3 Monitoring

of structure continues. Operations are normal.

Flood Control Spillway Damage Zone 4

Assessment of structure continues as flows are reduced. Plans to maintain and repair the structure will be presented as they develop.

Thermalito Diversion Pool to Hyatt Powerplant

5 Erosion debris to be removed in order to begin operations at Hyatt Powerplant as soon as practical.

Hyatt Powerplant/ Diversion Pool Tailrace 6

Reducing the water surface elevation of the tailrace will be accomplished through the downstream debris removal process, thus allowing for Hyatt Powerplant startup.

Monitoring Truck Traffic on Oroville Dam Roads: Effects of vehicle travel on Oroville Dam Road and Oro Powerhouse Road are being closely monitored.

Trails and Boat Launch Ramps: The Brad Freeman and Dan Beebe Trails in the area around the Diversion Pool have been closed. The Spillway Boat Ramp will remain closed until further notice. For current information on launch ramps, visit the **State Parks website.**

Road Blocks/Security Checkpoints: Oroville Dam East at Glen Drive; Oroville Dam East at Canyon Drive; Dam Crest Road at Spillway Access Road; Canyon Drive at Royal Oaks Drive.



water.ca.gov https://cdec.water.ca.gov/ reservoir.html